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K(450) and K(550) are the values calculated by $K=[n_x + n_y)/2] \times d$ (where n_x , n_y and n_z represent the three-dimensional refractive indexes of the oriented polymer film as the refractive indexes in the direction of the x-axis, y-axis and z-axis, respectively, and d represents the thickness of the film) for the oriented polymer film at a wavelength of 450 nm an 550 nm, respectively.